**Projet 2**

|  |  |
| --- | --- |
| **Title** | New effectors of cell competition during development and cancer |
| **Host laboratory** | Epithelial growth and cancer - IRCM |
| **Name of the PI** | Alexandre DJIANE |
| **Supervisor** | Patrice LASSUS |
| **E-mail- Contact** | [alexandre.djiane@inserm.fr](mailto:alexandre.djiane@inserm.fr) |
| **Description (10 lines)** | In all growing epithelial tissues, the status of individuals cells regarding metabolism, growth or genetic identity is constantly checked to establish a relative fitness hierarchy. This results in competition for tissue formation favoring the strongest cells at the expense of the weakest. This conserved cellular phenomenon is known as « cell competition » and growing evidences support its central role during cancer development (clonal evolution, resistance to treatments, metastatic niche…). The project consist in the establishment of a new cell competition paradigm in cultured mammalian cells, and to investigate the role of key lipid metabolism genes in this process. |